

C.I.P.S.

MODELE MATHEMATIQUE DE LA  
POLLUTION EN MER DU NORD.

TECHNICAL REPORT  
I972/OI : HYDROL.OI

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MESURE DE LA TEMPERATURE & DE L'OXYGENE DISSOUS.

Croisière OI - Janvier I972.

par

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POINT	TEMPERATURE	ml.O <sub>2</sub> NIP/L.	% SATURATION.
MOI.03.OI.72.I4.30 00	5°35	6.95	97.7
" " " 05	5.29	6.80	95.5
" " " 10	5.22	6.80	95.3
MO2.03.OI.72 I9.55 00	6.45	6.72	96.9
" " " 12	6.52	6.70	96.7
" " " 23	6.59	6.71	97.0
MO3.04.OI.72.09.55 00	7.29	6.53	96.0
" " " 08	7.35	6.51	95.8
" " " 15	7.18	6.47	94.9
MO4.04.OI.72.I6.00 00	8.10	6.44	96.5
" " " 20	8.38	6.39	96.4
" " " 35	8.44	6.40	96.7
M25 05.OI.72.09.35 00	8.18	6.45	96.8
" " " 17	8.27	6.47	97.3
MI8. " " 34	8.31	6.50	97.9
M24.05.OI.72.I445 00	7.83	6.61	98.4
" " " 15	7.78	6.59	98.0
" " " 30	8.04	6.51	97.4
M23.06.OI.72.09.40 00	7.41	6.68	98.5
" " " 12	7.38	-	-
" " " 24	7.57	-	-
M22.06.OI.72.I4.I8 00	6.78	6.66	96.7
" " " 10	6.73	6.66	96.6
" " " 20	6.96	6.73	98.2
MO8.07.OI.72.09.35 00	7.02	6.63	96.8
" " " 15	7.20	6.68	98.0
" " " 30	7.29	6.65	97.7
MO7.07.OI.72.I3.00 00	6.12	6.71	96.0
" " " 10	6.09	6.82	97.5
" " " 20	6.29	6.66	95.6
MO5.10.OI.72.I4.35 00	5.15	6.65	93.1
" " " 03	5.22	6.63	92.9
" " " 06	5.45	6.65	93.7
MO6.10.OI.72.I9.I7 00	5.14	6.76	94.6
" " " 05	5.24	6.78	95.1
" " " 10	5.06	6.68	93.3

POINT	TEMPERATURE	ml.O <sub>2</sub> NIP/L.	% SATURATION
M20.II.OI.72.II.03.00	8.40	6.39	96.4
" " " 20	8.38	6.44	97.1
" " " 39	8.10	6.38	95.6
MI9.II.OI.72.I4.35 00	7.99	6.44	96.2
" " " 17	7.97	6.45	96.3
" " " 34	8.19	6.52	97.9
MI8.I2.OI.72.I2.10 00	7.59	6.63	98.1
" " " 15	7.55	6.57	97.2
" " " 30	7.78	6.56	97.5
MI7.I2.OI.72.I5.03.00	7.88	6.58	98.1
" " " 10	7.36	6.64	97.8
" " " 21	7.53	6.58	97.3
M21.I3.OI.72.09.55.00	6.03	6.75	96.4
" " " 07	6.01	6.75	96.3
" " " 15	6.17	6.78	97.1
MI6.I3.OI.72.I4.37.00	6.06	6.67	95.3
" " " 10	6.86	6.65	96.8
" " " 20	7.02	6.59	96.2
MO9.I4.OI.72.I0.40 00	8.19	6.45	96.9
" " " 13	8.14	6.43	96.4
" " " 26	8.35	6.47	97.5